Page 1 of 7

Matter No.: 14580-038001 Page 1 of 7
Applicant(s): Haoren Zhuang et al.
METHOD FOR FORMING FERROCAPACITORS AND FERAM

DEVICES

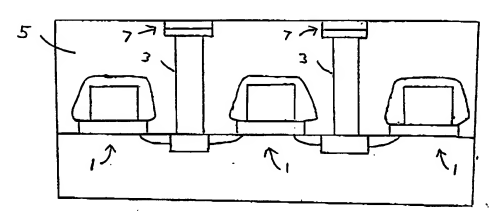


Fig. 1

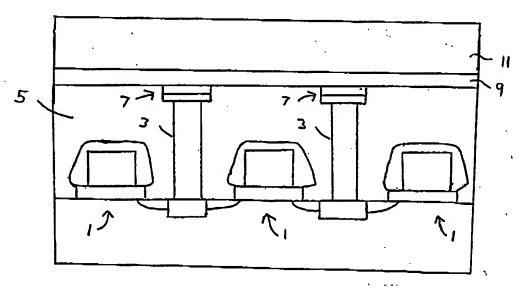


Fig. 2

Matter No.: 14580-038001 Page 2 of 7
Applicant(s): Haoren Zhuang et al.
METHOD FOR FORMING FERROCAPACITORS AND FERAM

DEVICES

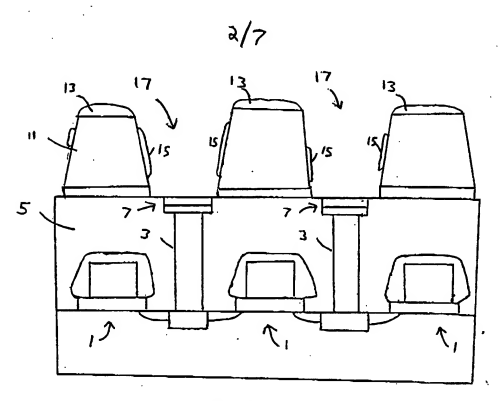


Fig. 3

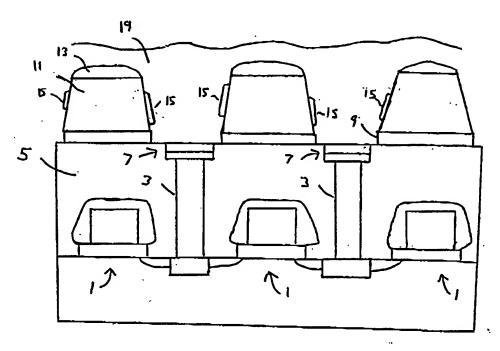


Fig. 4

Matter No.: 14580-038001 Page 3 of 7 Applicant(s): Haoren Zhuang et al. METHOD FOR FORMING FERROCAPACITORS AND FERAM DEVICES

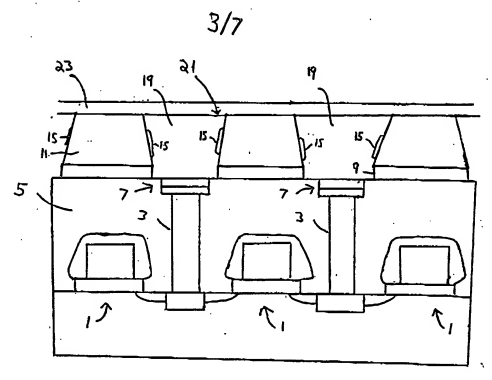
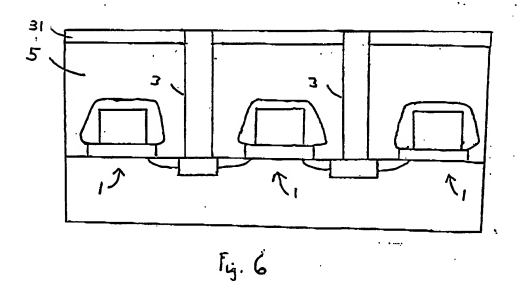


Fig. 5



Matter No.: 14580-038001 Page 4 of 7
Applicant(s): Haoren Zhuang et al.
METHOD FOR FORMING FERROCAPACITORS AND FERAM
DEVICES

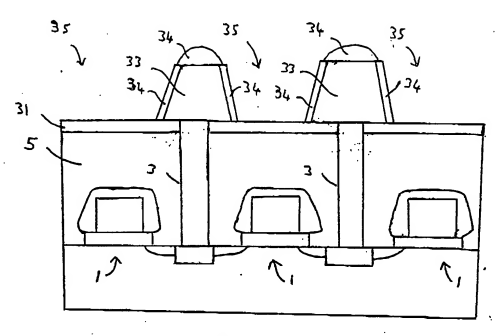


Fig. 7

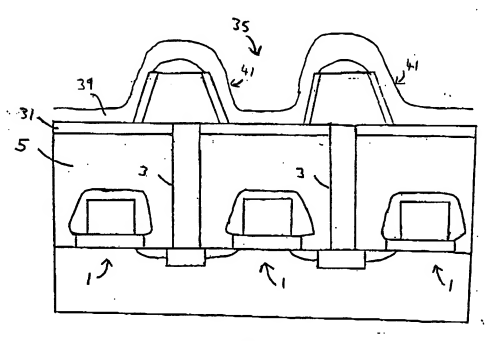


Fig. 8

Matter No.: 14580-038001 Page 5 of 7 Applicant(s): Haoren Zhuang et al. METHOD FOR FORMING FERROCAPACITORS AND FERAM DEVICES

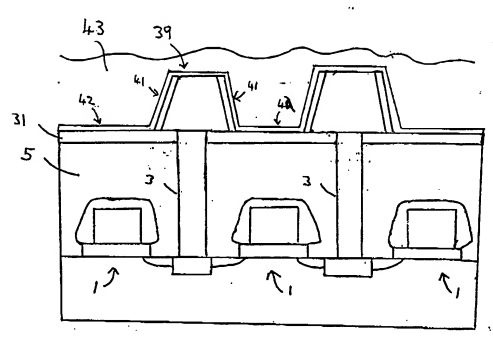


Fig. 9

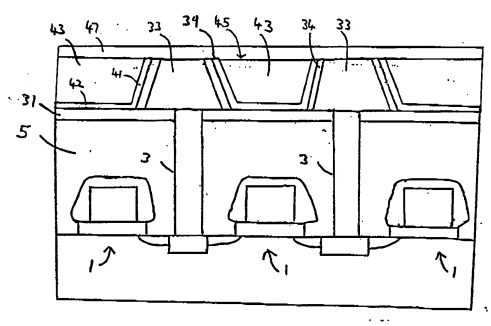


Fig. 10

Page 6 of 7

Matter No.: 14580-038001 Page 6 of 7
Applicant(s): Haoren Zhuang et al.
METHOD FOR FORMING FERROCAPACITORS AND FERAM

DEVICES

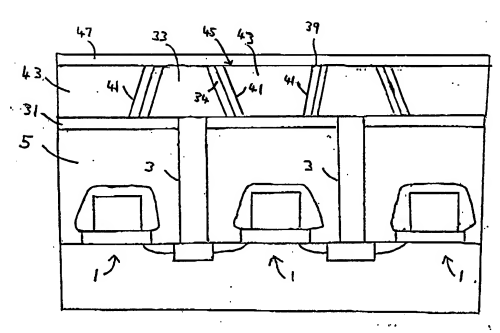


Fig. 17

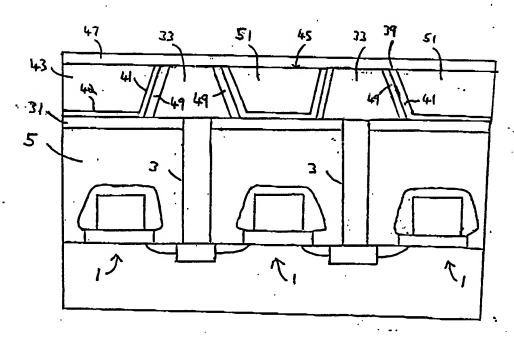


Fig. 12

Matter No.: 14580-038001 Page 7 of 7
Applicant(s): Haoren Zhuang et al.
METHOD FOR FORMING FERROCAPACITORS AND FERAM

DEVICES

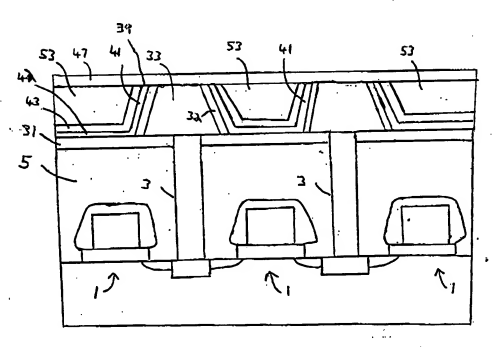


Fig. 13